

FIG. 1

The diagram illustrates a process flow from a Web Browser to an Application. At the top left, a window labeled "Web BROWSER" contains an "IMAGE" (203) and the text "ABC" (204). To its right is a window labeled "APPLICATION" (201). Two boxes, both labeled "DRAGGING AND DROPPING OR COPYING & PASTING", are positioned between the browser and the application. Arrows show the transfer of the image and the text from the browser to the application. A large downward arrow indicates the next step, leading to a window (202) containing two URLs (205 and 206), both starting with "http://www.....".

FIG. 2

09962-052801

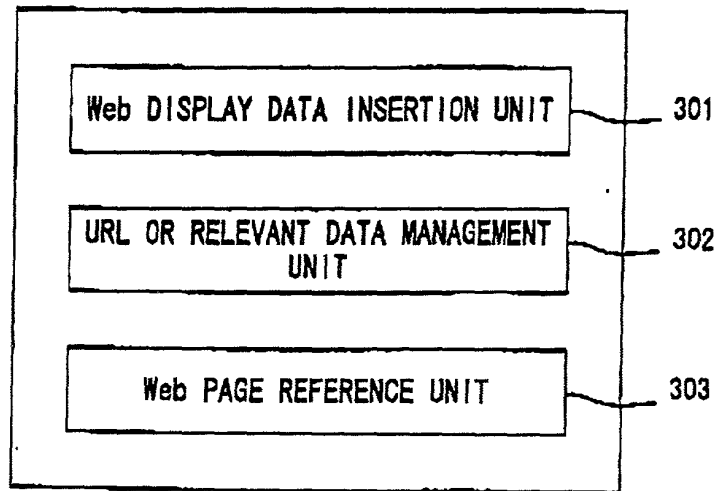


FIG. 3

093623-06304

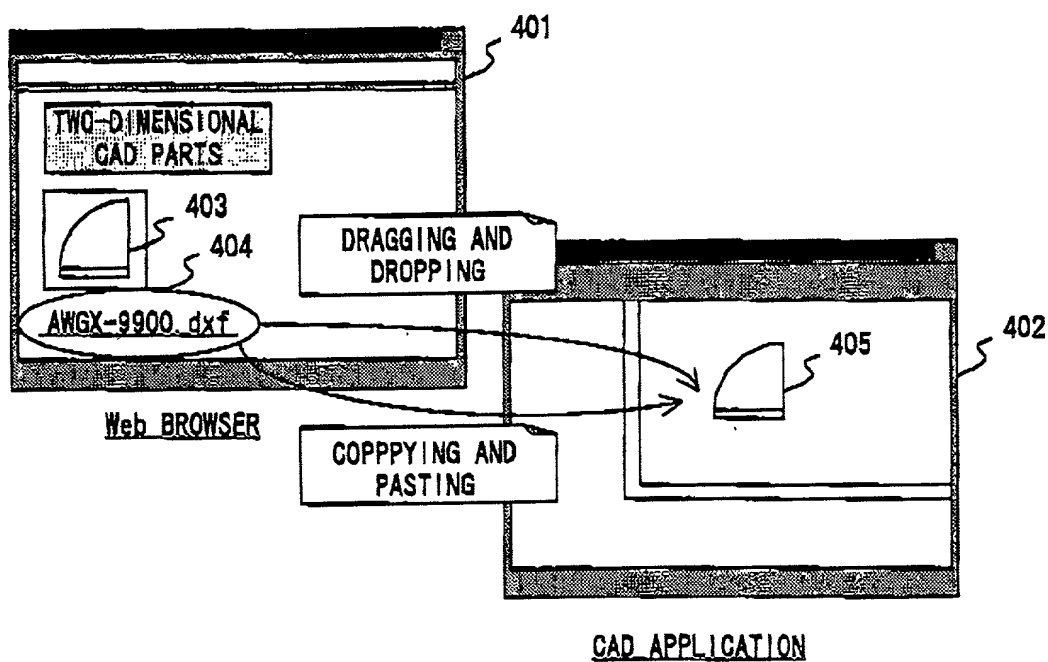


FIG. 4

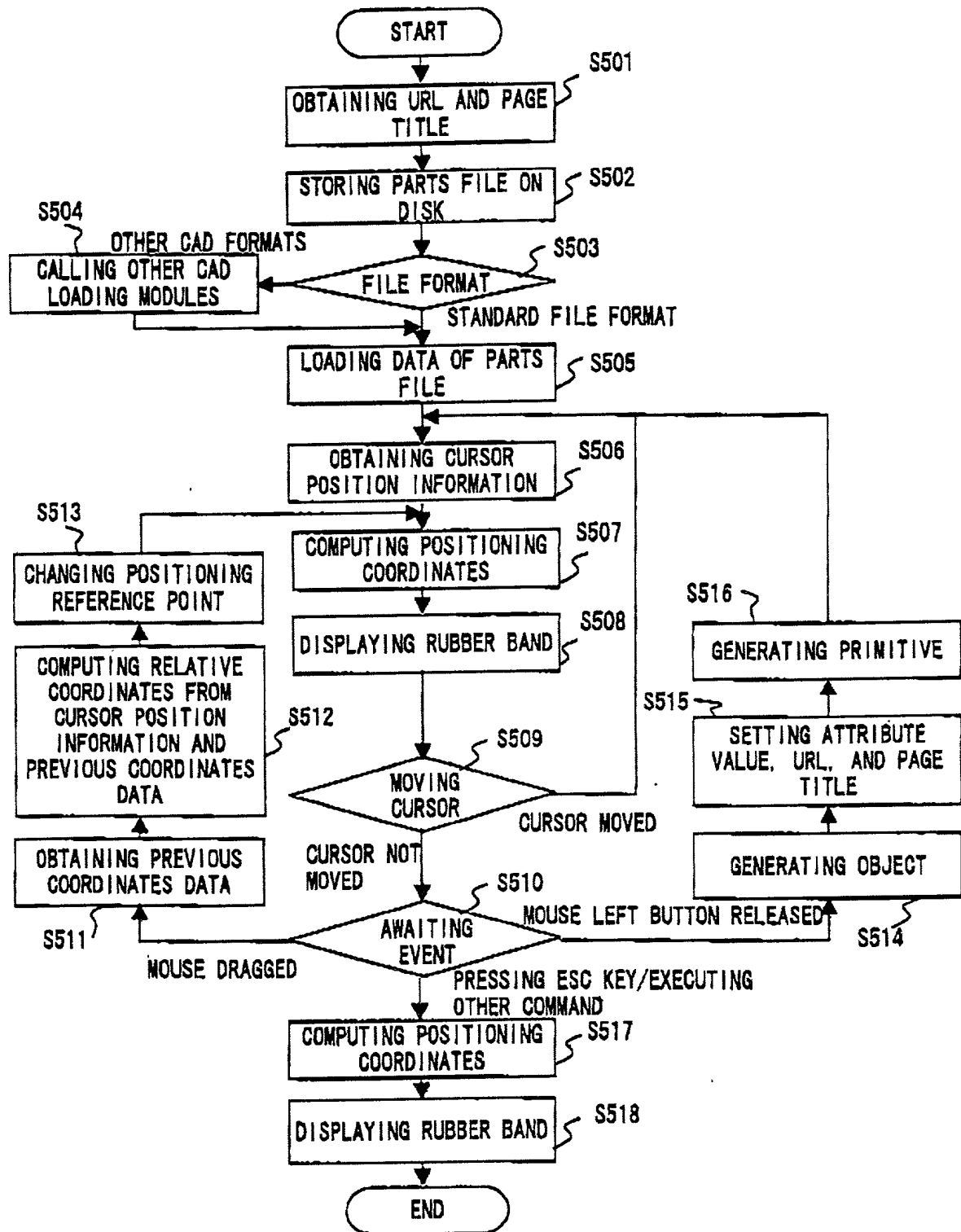


FIG. 5

ATTRIBUTE NAME	CONTENTS
OBJECT NAME	NAME OF OBJECT. AUTOMATICALLY ASSIGNED WHEN GENERATED.
PARTS NAME	NAME OF PARTS. POSSIBLE TO SET ON EDITION SCREEN.
MANUFACTURER NAME	NAME OF PARTS MANUFACTURER. POSSIBLE TO SET ON EDITION SCREEN.
COMMENT	COMMENT. POSSIBLE TO SET ON EDITION SCREEN.
LIBRARY NAME	LIBRARY PATH OF PARTS ON DISK.
REFERENCE POINT	REFERENCE POINT WHEN POSITIONED.
POSITIONING ANGLE	ROTATION ANGLE WHEN PARTS ARE POSITIONED.
MAGNIFICATION	MAGNIFICATION WHEN PARTS ARE POSITIONED.
LEFT TO RIGHT INVERSION	LEFT TO RIGHT INVERSION FLAG OF PARTS.
UPSIDE DOWN INVERSION	UPSIDE DOWN INVERSION FLAG OF PARTS.
URL	Web PAGE URL OF PUBLISHED PARTS.
URL TITLE	TITLE OF Web PAGE OF PUBLISHED PARTS.

FIG. 6

OBJECT TYPE (O)
ATTRIBUTE

PARTS

☒ SYSTEM ATTRIBUTE (S)
☐ USER ATTRIBUTE (U)

LOWER LEFT
0°
1
NONE
NONE
<http://www.dmiya.co.jp/fib/awgx.html>
TWO-DIMENSIONAL CAD DATA

LIBRARY PATH NAME
REFERENCE POINT
POSITIONING ANGLE
MAGNIFICATION
LEFT TO RIGHT INVERSION
UPSIDE DOWN INVERSION
URL
URL TITLE

OK
CANCEL

ATTRIBUTE
COPY FLAG
☐ COPY

EDITING
ATTRIBUTE NAME
ADD
DELETE
CHANGE

FIG. 7

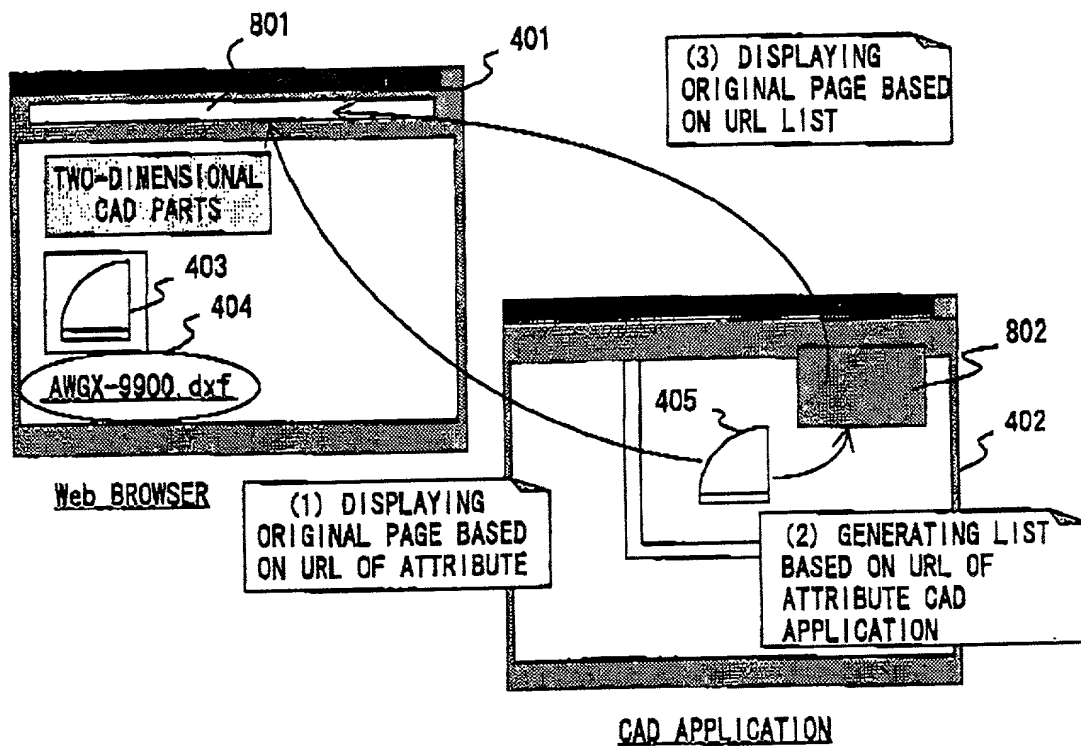


FIG. 8

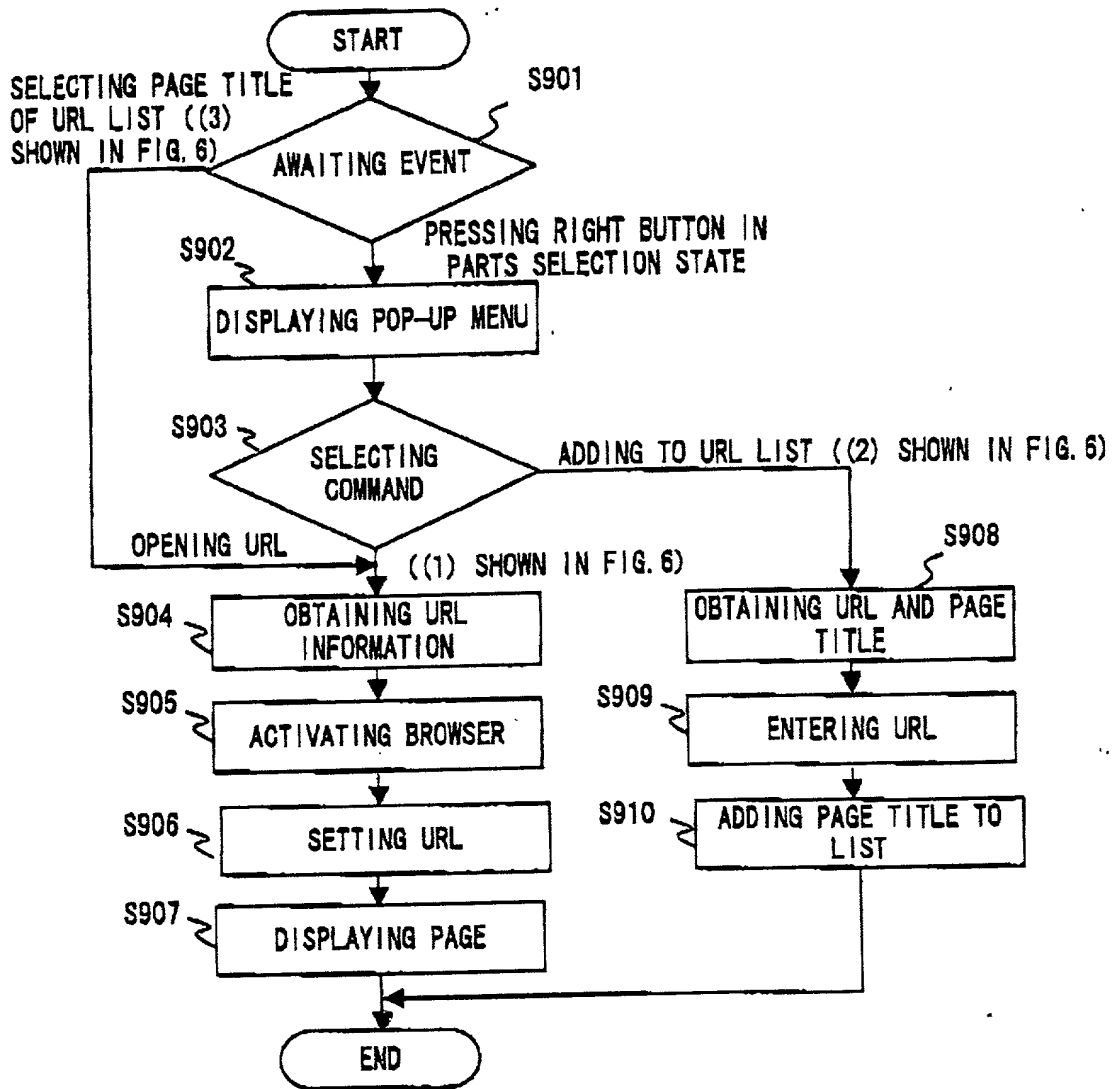


FIG. 9

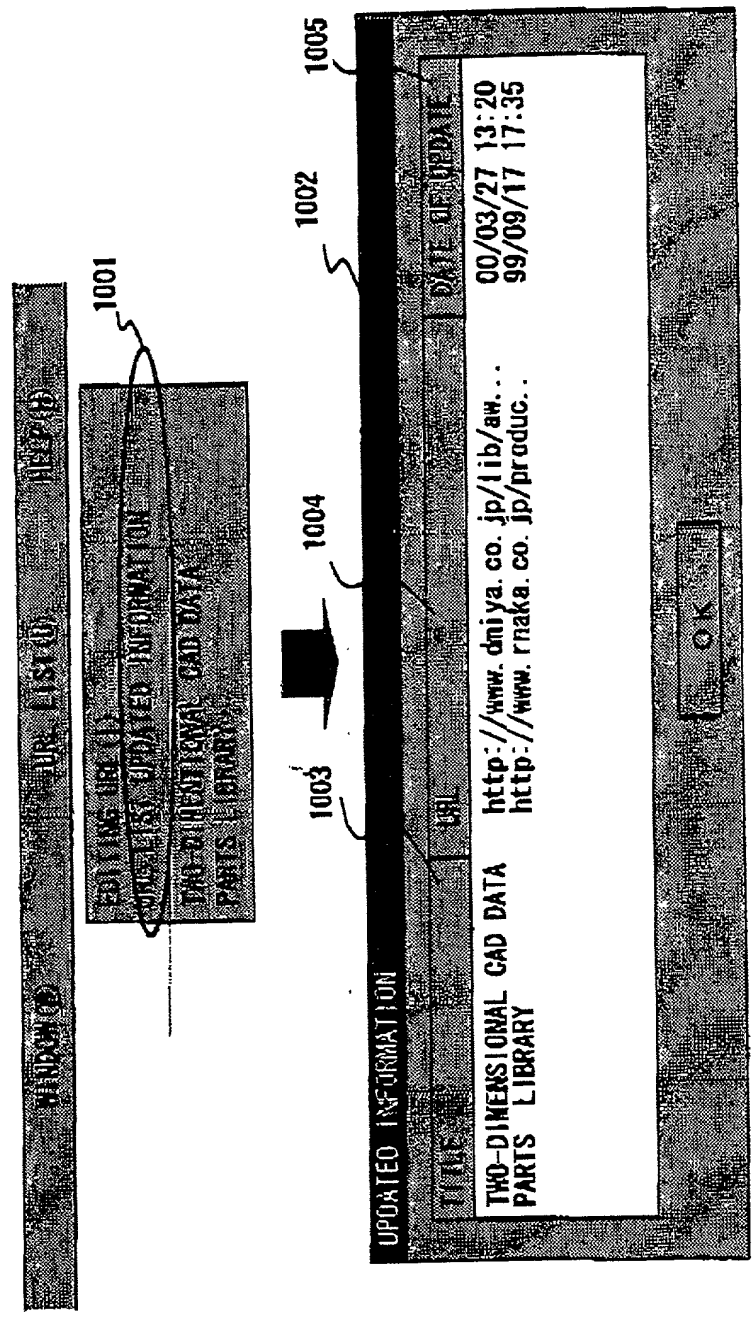


FIG. 10

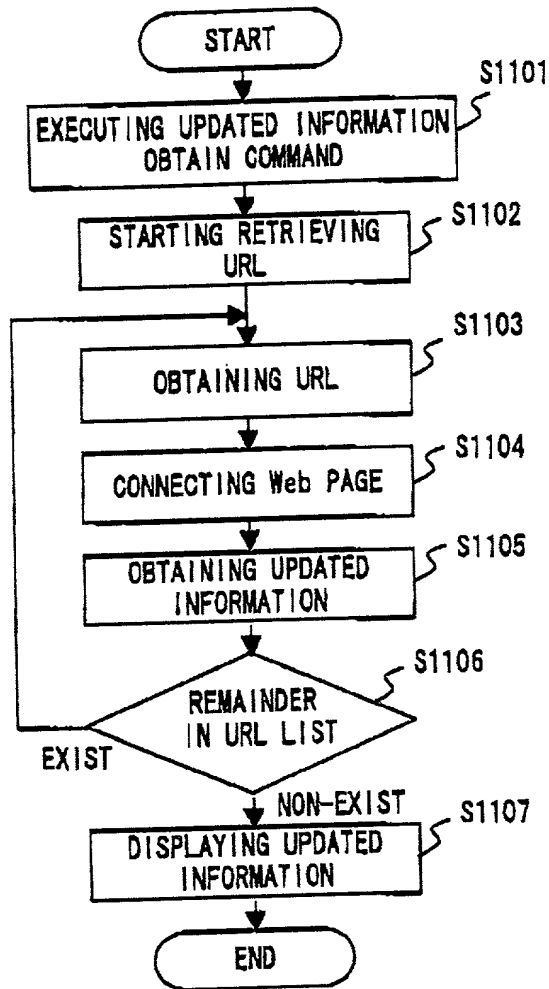


FIG. 11

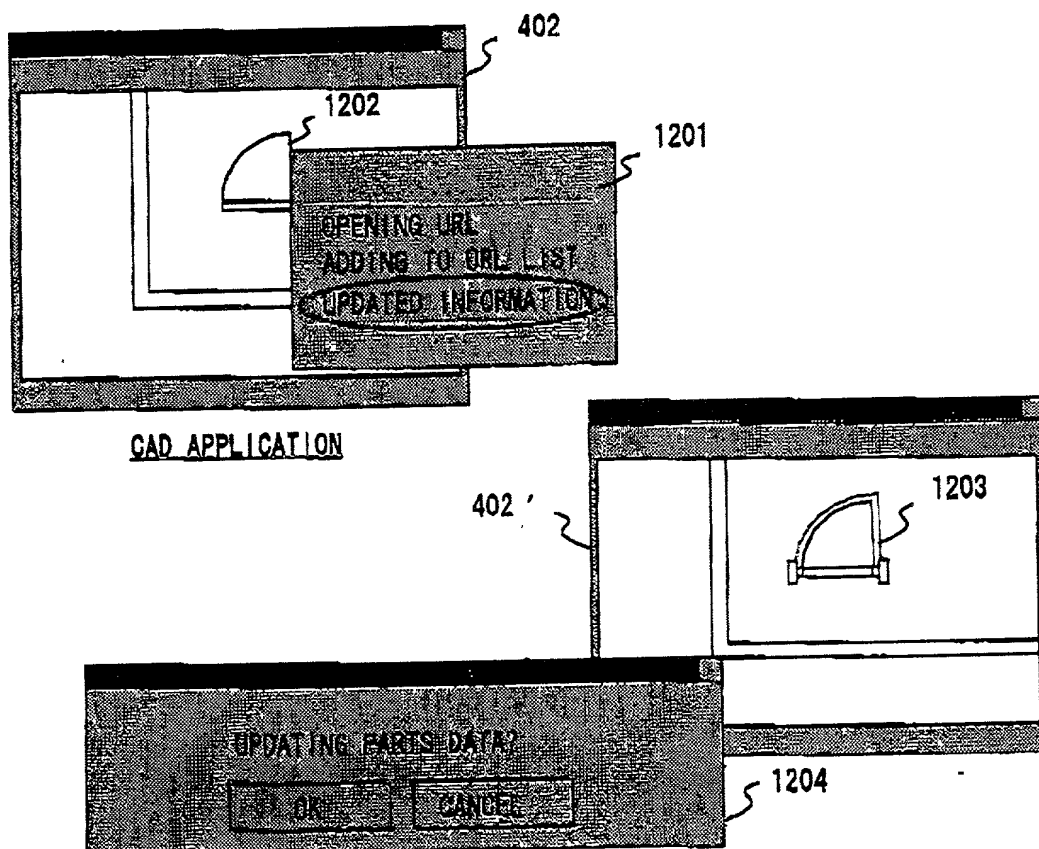


FIG. 12

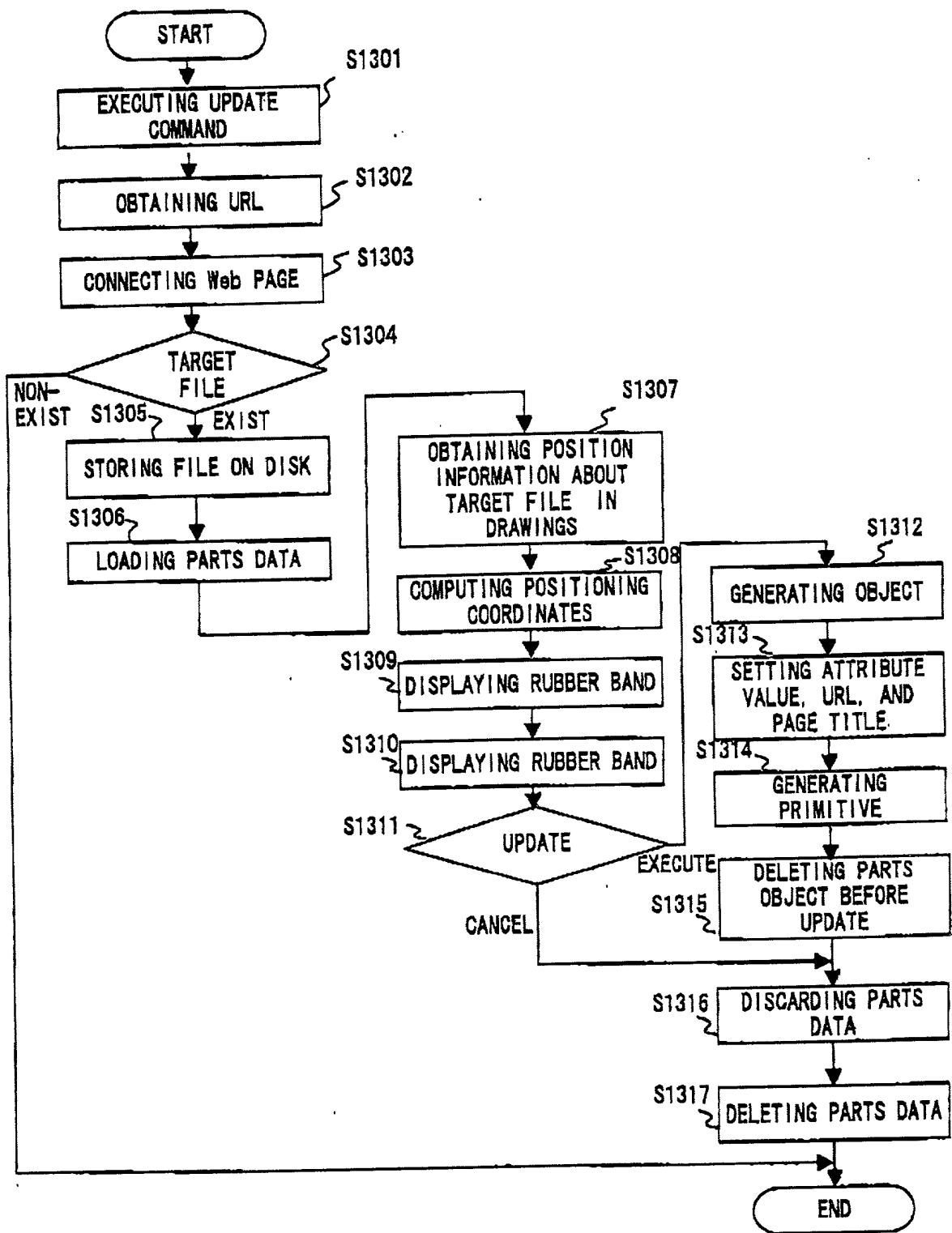


FIG. 13.

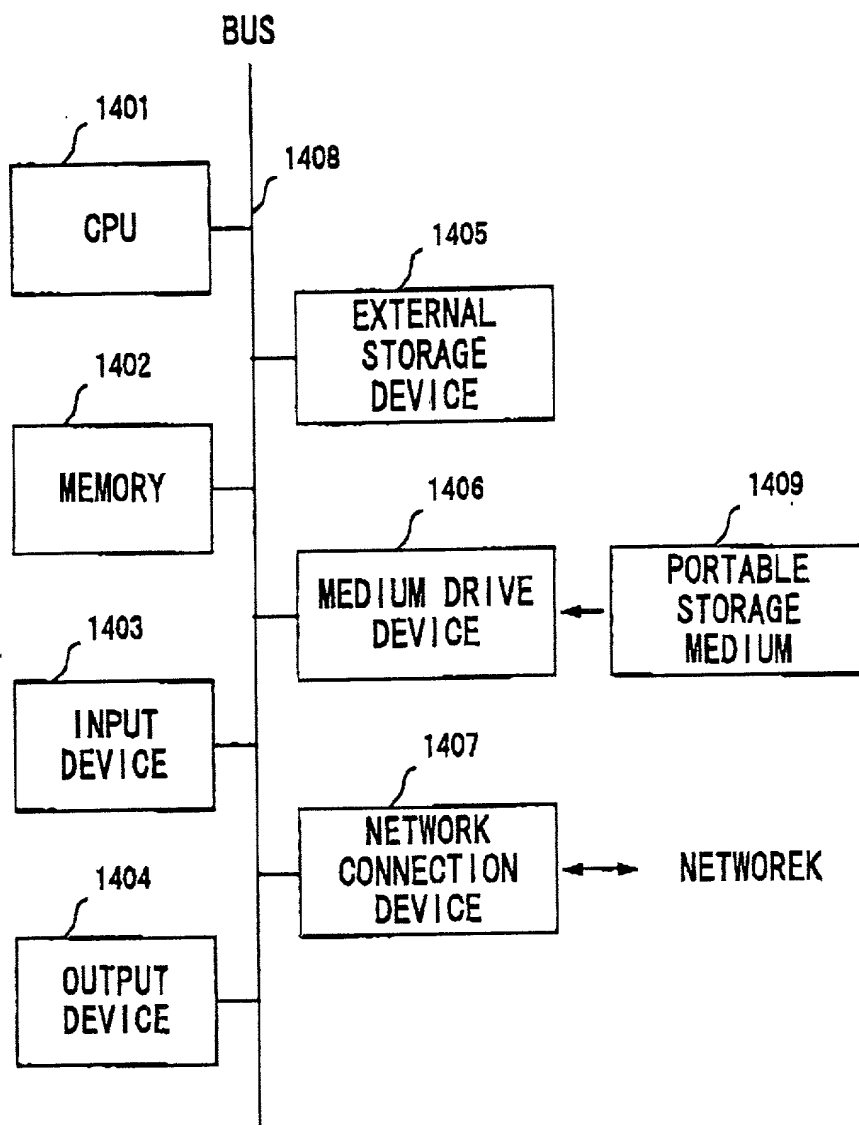


FIG. 14

